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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/825,920	04/03/2001	Ronald G. Udell	40524-SGTI	3656	
25763 7.	590 05/16/2006		EXAMINER		
	WHITNEY LLP	WINSTON, RANDALL O			
INTELLECTU 50 SOUTH SIX	AL PROPERTY DEPART	ART UNIT	PAPER NUMBER		
MINNEAPOLIS, MN 55402-1498			1655		

DATE MAILED: 05/16/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

• • •	,	Applicati	on No.	Applicant(s)				
Office Action Summary			09/825,920 UDELL ET AL.					
		Examine	<u> </u>	Art Unit				
		Randall V	/inston	1655				
Period fo	- The MAILING DATE of this commun	ication appears on th	over sheet with the c	orrespondence ad	ddress			
A SHO WHIC - Exten after S - If NO - Failur Any re	DRTENED STATUTORY PERIOD FOR HEVER IS LONGER, FROM THE MISSIONS of time may be available under the provisions SIX (6) MONTHS from the mailing date of this common period for reply is specified above, the maximum state to reply within the set or extended period for reply exply received by the Office later than three months and patent term adjustment. See 37 CFR 1.704(b).	IAILING DATE OF TH of 37 CFR 1.136(a). In no evolunication. atutory period will apply and w will, by statute, cause the app	HIS COMMUNICATION ent, however, may a reply be tirr ill expire SIX (6) MONTHS from dication to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).				
Status								
1)⊠	Responsive to communication(s) file	ed on <u>03 April 2006</u> .						
2a) <u></u> ☐	This action is <b>FINAL</b> . 2b)⊠ This action is non-final.							
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practi	ce under <i>Ex par</i> te Qu	iayle, 1935 C.D. 11, 45	53 O.G. 213.				
Dispositi	on of Claims							
4)🖂	S)⊠ Claim(s) <u>1-3 and 18-31</u> is/are pending in the application.							
	4a) Of the above claim(s) <u>1-3 and 18</u> is/are withdrawn from consideration.							
5)	Claim(s) is/are allowed.							
6)⊠	Claim(s) <u>19-31</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)	Claim(s) are subject to restrict	ction and/or election i	equirement.					
Applicati	on Papers							
9) 🗌 -	The specification is objected to by th	e Examiner.						
10) 🔲 .	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) 🗌 .	The oath or declaration is objected to	b by the Examiner. N	ote the attached Office	Action or form P	TO-152.			
Priority u	nder 35 U.S.C. § 119							
	Acknowledgment is made of a claim  All b) Some * c) None of:  1. Certified copies of the priority			)-(d) or (f).				
	2. Certified copies of the priority documents have been received in Application No							
	3. Copies of the certified copies	of the priority docum	ents have been receive	ed in this Nationa	l Stage			
	application from the Internation	onal Bureau (PCT Ru	le 17.2(a)).					
* S	ee the attached detailed Office action	on for a list of the cert	ified copies not receive	ed.				
Attachment	` '							
	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (F	PTO-948)	4) Interview Summary Paper No(s)/Mail D					
3) Inform	nation Disclosure Statement(s) (PTO-1449 or No(s)/Mail Date	•	5) Notice of Informal F 6) Other:		O-152)			

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## **DETAILED ACTION**

A request for continued examination under 37 CFR 1.114 was filed in this application after appeal to the Board of Patent Appeals and Interferences, but prior to a decision on the appeal. Since this application is eligible for continued examination under 37 CFR 1.114 and the fee set forth in 37 CFR 1.17(e) has been timely paid, the appeal has been withdrawn pursuant to 37 CFR 1.114 and prosecution in this application has been reopened pursuant to 37 CFR 1.114. Applicant's submission filed on 04/03/2006 has been entered.

Examiner has acknowledged that claims 1-3 and 18 have been withdrawn from considerations and claims 4-17 have been cancelled.

Claims 19-31 will be examined on the merits.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 19, 23-25 and 27-31 are rejected under 35 U.S 103(a) as being unpatentable over Matsuyama (US 6485760) in view White (US 5431916) and Mcpeak (US 6303586).

Applicant claims an unitary soft gel capsule comprising rice bran oil and corosolic acid in a mixture in claimed amounts.

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Matsuyama teaches an oral composition comprising corosolic acid for an increase in or lowering of blood sugar levels in a patient. Matsuyama teaches that corosolic acid can be encapsulated (see, column 5, lines 17) but does not specifically teach using a unitary soft gel capsule. Matsuyama also does not expressly teach including rice bran oil in the composition or the claimed amounts administered to a human.

White beneficially teaches (see, e.g. column 1 lines 17-41) that soft gelatin capsules containing pharmaceutical actives provide an excellent delivery of pharmaceutical actives because they are the preferred form for accurate and uniform delivery of pharmaceutical actives as well as they are convenient, portable and easy to swallow. The gel capsules can be seemless (i.e. unitary) and beneficially contain fillers to aid in producing an appealing final product. (see, e.g. column 6, lines 25-35 and column 9, lines 53-end)

Mcpeak et al. beneficially teach rice bran oil (i.e. the rice bran is in liquid form) to control blood glucose levels. (see, e.g., column 7 lines 52-56).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Matsuyama's oral composition teachings to include White's beneficial oral unitary soft gel teachings (e.g. it is beneficial to utilize a unitary soft gel capsule because they are the preferred form for accurate and uniform delivery of pharmaceutical actives as well as they are convenient, portable and easy to swallow and also to benefically include fillers with an unitary gel capsule to produce an appealing final product) and also to include the beneficial teachings as taught by

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Mcpeak's active ingredient which is being utilized for the maintaining or lowering of blood glucose levels in humans to obtain an improved claimed unitary soft gel capsule composition for the oral administration of corosolic acid and rice bran oil in a unitary soft gel capsule for the maintaining or lowering blood sugar levels in humans. Furthermore, the adjustment of other conventional working conditions (e.g. the amount of corosolic acid contained within the unitary soft gel capsule), is deemed merely a matter of judicious selection and routine optimization which is well within the purview of the skilled artisan.

Accordingly, the claimed invention was prima facie obvious to one of ordinary skill in the art at the time the invention was made, especially in the absence of evidence to the contrary.

Please Note that patentability of a product (i.e. the claimed unitary soft gel capsule) does not depend upon it method of production (i.e. heating the rice bran oil, continuously stirring the mixture, the corosolic acid is under a vaccum, the mixture is blended with nitrogen, the corosolic acid is produced by 1% Corosolic acid alcohol extracted from *Lagerstroemia Speciosa L.*). If the product in the product-by-process claim is the same as or obvious from a product of the prior art, then the claim is unpatentable even though the prior art product was made by a different process" (see, e.g. MPEP 2113).

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Claims 20-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Matsuyama (US 6485760) in view of White (US 5431916), Mcpeak (US 6303586) as applied to claims 19, 23-25 and 27-31 above and further in view of Walter (US 368088), Dickinson (US 3665009) and LaGrone (US 6407068).

Applicant claims an unitary soft gel capsule comprising rice bran oil, corosolic acid, the filler yellow bee's wax and silica in a mixture of claimed amounts.

In further view of the combined reference of Matsuyama, White and Mcpeak that teach an improved claimed composition comprising corosolic and rice bran oil contained within an unitary soft gel capsule for maintaining of lowering blood sugar levels in humans. The combined references, however, do not that the inclusion of silica and the filler yellow bee's wax in a mixture of the claimed amounts contained within the claimed unitary soft gel composition.

Both Walter (see, e.g. example 3) and Dickinson (see, e.g. column 5 line 57 and column 6 lines 1-9) teach it is beneficial to prepare soft gel capsules to aid in oral administration by filling the soft gel capsules with yellow bee's wax and/or bee's wax.

LaGrone beneficially teach silica for the prevention of diabetes whereas silica would intrinsically control blood glucose levels when preventing diabetes. (see, e.g., column 4 lines 11-14).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Matsuyama's oral composition teachings to include White's beneficial oral unitary soft gel teachings (e.g. it is beneficial to utilize an unitary soft gel capsule because they are the preferred form for accurate and uniform delivery

of pharmaceutical actives as well as they are convenient, portable and easy to swallow) (and also please note: the yellow bees wax as taught by both Walter and Dickinson can be utilized as a filler within the claimed unitary soft gel capsule to aid in oral administration of the unitary soft gel capsule) and also to include other beneficial teachings taught by Mcpeak and LaGrone whereas Mcpeak and LaGrone's active ingredients are each being utilized for the maintaining or lowering of blood glucose levels in humans to obtain an improved claimed unitary soft gel capsule composition for the oral administration of corosolic acid, rice bran oil, silica and yellow bee's wax in an unitary soft gel capsule for the maintaining or lowering blood sugar levels in humans. Furthermore, the adjustment of other conventional working conditions (e.g. the amount of corosolic acid contained within the soft gel capsule), is deemed merely a matter of judicious selection and routine optimization which is well within the purview of the skilled artisan.

Accordingly, the claimed invention was prima facie obvious to one of ordinary skill in the art at the time the invention was made, especially in the absence of evidence to the contrary.

Claim 26 is rejected under 35 U.S.C. 103(a) as being unpatentable over Matsuyama (US 6485760) in view of White (US 5431916), Mcpeak (US 6303586), Walter (US 368088), Dickinson (US 3665009) and LaGrone (US 6407068) as applied to claims 19-25 and 27-30 in further view of Shanmuyasundam et al. (US 5980902).

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Applicant claims an unitary soft gel capsule comprising rice bran oil, corosolic acid, the filler yellow bee's wax, silica and an extract of *Gymnema sylvestre* in a mixture of claimed amounts.

In further view of the combined reference of Matsuyama, White, Mcpeak, Walter, Dickinson and LaGrone that teach an improved claimed composition comprising corosolic acid, rice bran oil, the filler yellow bee's wax and silica contained within an unitary soft gel capsule for maintaining of lowering blood sugar levels in humans. The combined references, however, do not that the inclusion of an extract of *Gymnema sylvestre* in a mixture of the claimed amounts contained within the claimed unitary soft gel composition.

Shanmyasundam et al. benefically teach an extract of *Gymnema sylvestre* for controlling blood sugar to prevent obesity. (see, e.g. column 3 lines 16-20).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Matsuyama's oral composition teachings to include White's beneficial oral unitary soft gel teachings (e.g. it is beneficial to utilize an unitary soft gel capsule because they are the preferred form for accurate and uniform delivery of pharmaceutical actives as well as they are convenient, portable and easy to swallow) (and also please note: the yellow bees wax as taught by both Walter and Dickinson can be utilized as a filler within the claimed unitary soft gel capsule to aid in oral administration of the unitary soft gel capsule) and also to include other beneficial teachings taught by Mcpeak, LaGrone and Shanmyasundam whereas Mcpeak, LaGrone and Shanmyasundam's active ingredients are each being utilized for the

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maintaining or lowering of blood glucose levels in humans to obtain an improved claimed unitary soft gel capsule composition for the oral administration of corosolic acid, rice bran oil, silica yellow bee's wax and an extract of *Gymnema sylvestre* in an unitary soft gel capsule for the maintaining or lowering blood sugar levels in humans.

Furthermore, the adjustment of other conventional working conditions (e.g. the amount of corosolic acid contained within the soft gel capsule), is deemed merely a matter of judicious selection and routine optimization which is well within the purview of the skilled artisan.

Accordingly, the claimed invention was prima facie obvious to one of ordinary skill in the art at the time the invention was made, especially in the absence of evidence to the contrary.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Randall Winston whose telephone number is 571-272-0972. The examiner can normally be reached on 8AM-5PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Terry McKelvey can be reached on 571-272-0775. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SUSAN COE PRIMARY EXAMINER

Swaw VD be 5-11-06